

Determining the Vibration Characteristics  
of Blading with Tangent Connections, by  
A. G. Yampol'skaya, D. A. Nikad'yev, 6 pp.  
BULGAR., pub. ~~Союзиздаттехиздат~~,  
no 11, 1953, pp 5-7. P100285568-V  
77-47-23-737-67

138

77-47-23-737-67  
201/RMGS  
Nov 68

X4,979

Mapping of the Central Region of Queen Maud  
Land, by V. I. Arshad'yev,  
RUSSIAN, per, Yuzovskii Nauchno-tekhnicheskii Universitet,  
No 18, 1966.  
ANS 44, V30, 1966, No 3

16

858  
May 67

326,825

12

Modern development of aircraft  
aviation, by Ye. Arkad'ev,  
Ye. Vasil'ev, 10 pp.  
Moscow, 1941, no. 1, tekhnika i vooruzheniye,  
Moscow, no. 3, 1943, pp. 22-23.  
Date 16/5/2

16/5/41  
ct 60

304,532

Ye. Arkad'ev

59

The Biological Effect of Stable Noise at Various  
Levels, by A. A. Arkad'yevskiy, 5 pp.  
ROSSIA, per, Gidrofizika truda i professional'nyye  
zabolevaniya, Vol. 10, No 1, 1966  
JPRS 35, 648

A. A. Arkad'yevskiy

Sci 8/M  
Jun 66

303,433

MSO 72  
3500 72

L.N. Arkhangelskaya

Improvement in the Working Conditions in  
Rubber Mills of the Rubber Industry, by  
L.N. Arkhangelskaya, 5 pp.  
Moscow, pub. Tr. Tsent. Inst. Usoveren.  
Vrakei, Vol 135, 1969, pp. 84-85.  
U.S.I.-7-0344

Luminescent Dosimetry of Hard Radiation, Laboratory Dosimeter, by V.A. Arkhangel'skaya,  
T. K. Razumova.  
RUSSIAN, per, Optiko-Mekhan. Promышл., No 2, 1967  
pp 16-20.  
CIA X-6249

V.A. Arkhangel'skaya

Sci/B&N

May 67

FOR OFFICIAL USE ONLY

322,581

Albitized Rare Metal Granite Found for the First  
Time in the Olenka-Vitin Highlands, by  
V. V. Arkhangel'skaya,  
PENITAI, ser. Dok Ak Nauk SSSR, Vol 183, No 5,  
1968, pp 1164-1169.

A61

Sept 69

391,480

ARKHANGEL'SKIY

RU

SAFETY AND FIRE PREVENTION TECHNIQUES IN THE  
MOTOR VEHICLE TRANSPORTATION INDUS

TEKHNIKA BEZOPASNOSTI I PROTIVOPOZHARNAYA TEK  
HNICA NA PREDPRYATSIYAKH AVTOMOBIL

"TRANSPORT", MOSCOW, 1969, 224 PP.

FSTC-HIT-23-176-73

ARKHANGEL'SKIY

RU

THE EFFECTS OF LIGHT ON A DYED RUBY

\*SPEKTRUSKOPIYA KRISTALLOV\* PUB NAUKA, MOSCOW  
1970 273-79

FSTU-MIT-23-0153-73

2025 RELEASE UNDER E.O. 14176

۲

## DETERMINATION OF NON-UNIFORMITY OF FUEL MIXTURES IN CYLINDERS IN A DIESEL ENGINE

AMERICAN CYANAMID COMPANY, NEW YORK, N.Y.

王水印：中華書局影印

70-13318-14E  
Arhangelski, M. E.  
ACCELERATION OF THE PROCESS OF DEVELOPMENT  
BY FLEXURAL VIBRATIONS OF PHOTOGRAPHIC  
EMULSION LAYER. Zhurnal Nauchnoi Printsadeli  
Fotografii i Kinoematografii, v. 13, n. 4, p. 426-428.  
1964.  
Order from NTC as 70-13318-14E: HC \$ 6.70, MF \$ 5.80.

The Bacteriological Weapon and Defense Against It, by A. M. Arkhangel'skiy, et al.

RUSSIAN, bk. Bakteriologicheskoye Oruzhiye i Zashchita ot Nego, 1967.

VACN J-4700

\*PSTC NL-23-78-68

Sci-Ran  
May 68

Bacteriological Weapons and How to Defend  
Against Them, by A. M. Arkhangal'skiy, A. M.  
Kamoretskiy and I. D. Bushdin, 164 pp.  
MUSPLAN, bk. Bakteriolodicheskaya strategiya i  
sabotazh ot nago, 1967, pp. 1-191.  
JPS 42361

1.2

USER

MIL

Sept 67

339,180

*In the subject area*  
Effect of Reaction Products on the Activation Energy  
of the Development Process of Strongly Exposed Photo-  
graphic Emulsion, by M. S. Arkhangelskii.  
RUSSIAN, per, Zhurnal Nauchnoi i Prikladnoi Fotografii  
i Kinematografii, Vol 14, No 5, 1969, pp 368-373.  
NYC-71-12041-14E

Nov 71

A System for Guidance and Simulation of the  
Process of Scientific Research and Development,  
by N. Ye. Arkhangelskiy.  
RUDNAY paper, 1968.  
•AEC/AFIC

142

N. Ye. Arkhangelskiy

Sci/Res  
May 69

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200770047-5



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200770047-5

Program Logical Methods of Increasing the  
Reliability of Digital Control Systems,  
by Yu. B. Arkhangel'skiy and V. V. Zhdanovich,  
6 pp.  
RUSSIAN, per, All SSSR. Institut Elektronika-  
niki. "Avtomatizirovannyy Elektroprivod",  
1965, pp 167-173.  
P100256060-V  
FTD-LPT-PJ-517-67

Sci-Electronics  
Set 6A

46,159

File 10. Arkhangel' Day

An Avimoshel Instrument Control System Using  
a Digital Control Computer, by 35  
Yu. B. Arkhangelskiy, V. A. Myasnikov. 8 pp.  
RUSSIAN, rpt, Aviamashirovannyy Elektronprived  
(Akademiya Nauk SSSR, Institut Elektronika Mekhaniki,  
1985, pp 125-136.

ACSI J-0747  
ID 2204046466

Yu. B. Arkhangelskiy

Soviet Electronics and Electrical Engineering

Using and Automatic Control Computer, by  
Yu. B. Arkhangelskiy and V. A. Nyomikov, 10 p.  
RUSSIAN, per, Antennaziruvannyy Elektronika,  
July 1964, pp 125-135.

ACSI J-0388  
ID 2204030266

41

85

Sci-Methods & Equip  
Sept 66

309,675

System of Controlling Astronomical Instruments with  
the Aid of a Digital Astronomical Machine, by  
Dr. N. Arhangelsky, V. A. Tyurin, 13 pp.  
MOSCOW, pub. M. SSSR, Gosudarstv. Izdatelstvo znanii,  
1963, pp 120-130. Price, 250  
PTD-JR-66-492

Schles  
Jan 68

300,650

Front Charts in Scientific Research Administration,  
by V. Arkhangel'skiy, 9 pp.  
AUG-1941, per, Planovye Khodyantse, No 5, May 1943,  
pp 87-92.  
JPL 45,970

2000  
2001  
Aug 63

X-2, 602

Annual Air Temperature Trend over Kicheng  
Povolzh'ye during the XIX, by V. L. Arkhangal'-  
sky, 5 pp.

KURELAK, pub. Meteorologichesk. i Glaciologichesk. No  
7, July 1967, pp 92-92.

JPSB 46625

V. L. Arkhangely

Sel-Mosk Sel  
Oct 67

302,651

100

A Ferrite-diode Control Machine for Automatic  
Tracking Systems, by Yu. B. Arkhangel'skiy,  
V. N. Kiselev. 37 pp.  
ISSIAM, 1961, All Union Institute Electrotechnology,  
Scientific Research Institute Electronic Technology, Moscow,  
1961, pp. 147-176.  
ADD/707/23-23-68

Yu. B. Arkhangel'skiy

Sci-Mov  
Nov 69

396, T27

Investigation of Free-Piston Expander-Compressors,  
by A. M. Arkharov, 6 pp.  
IZVESTIYA VUZ, MASHINOSTROYENIE, No 9, 1972,  
pp 71-77.  
A-7715

Jan 73

Some Experimental Results for Efficient  
Helium Low-Temperature Heat Exchangers,  
by A. N. Arkharov, O. A. Alek'yeva.  
RUSSIAN, per, Izv VUZ Mash, No 11, 1968,  
pp 99-103.  
CIA X-6985

Apr 69

379.067

Some Mathematical Models of the Spread of  
Droplet Infections in a Closed Collective,  
by L. V. Arsharov, Yu. N. Slagovetschenskiy,  
10 pp.  
RUSSIAN, pos. Zurnal Mikrobiologii,  
Epidemiologii i Immunobiologii, Moscow, No 11,  
1969, pp 27-33.  
JPRS 49728

Soc-EHE  
Feb 70

399,617

V. I. Ancharov

Effect of Small Palladium Additions on the  
Permeability of Medium-Alloy Steel of  
Hydrogen, by V. I. Ancharov,  
RUSSIAN, per. Fiz Khim Metal., Vol. 7, No. 6,  
1971, pp 51-54.  
HB 8769

Aug 72

V.-I. ARKHAEV

Defects in the Crystal Lattice of  
Nickel. Formation of Vacancies.  
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY,  
1972, Vol. 46, No. 7, pp. 1088-1090.  
pp 1088-1090.

OB

Mar 72

Internal Absorption in Molten Masses, by  
V. I. Arsharov.  
MISSTAN, per, Dok Ak Nauk SSSR, Vol 185, No 5,  
1969, pp 1069-1071.  
C3

Dec 69

398,314

Coating Wire with Superconducting Compound, by  
V. I. Arkhakov, B. S. Borisov.  
SUSSELMAN, per, Zashchitnye Polyytiva na Metalakh,  
No 2, 1968, pp 178-184.  
AIR/PTD/MT-28-21-70

V.I. Arkhakov  
Sci-Phys Div. Eng.  
June 70

10.7

Possibility of Reducing the Susceptibility of  
Steel to Flaws Formation by Means of Small  
Pollution Additives, by V. I. Arshakov.  
IZVESTIA, ser. Tekhnicheskaya, Vol. 1, 1967,  
pp 105-111.  
ALL Ref: 9022.4 (67/112)

Sci/Mat  
Feb 68

369,627

71

Mechanism of the Effect of Phosphorus and  
Polytitanium Impurities on Temper Brittleness of  
Steel, by V. I. Arkharov.  
RUSSIAN, per, Magazin Metallov i Metallovedeniya,  
Vol 2, Issue 1, 1956, pp 57-65.

\* ANSI J-5119  
ISAC-HI-23-28-68

V. I. Arkharov

Scd/rat  
Jul 68

361,181

APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200770047-5



APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200770047-5

Workers' Universities, by V. Arkhipenko,  
13 pp.  
RUSSIA, per, Kommunist, Moscow, No 15,  
Oct 1969, pp 83-92.  
JPRS 49320

V. Arkhipenko

USSR  
Pol  
Dec 69

396,484

(AEC-tr-7371) ABSORPTION OF MICROWAVES BY A PLASMA WHICH IS ESSENTIALLY NONUNIFORM ALONG A MAGNETIC FIELD. Arkhipenko, V. I.; Budnikov, V. N. (Akademiya Nauk SSSR, Leningrad. Fiziko-Tekhnicheskii Institut). Translated from report NP-19053. 13p. Dep. NTIS.

physics (plasma); translations 201

STD-34 P NSA

REVISED CARD

(AEC-LR-7372) SOME CHARACTERISTIC FEATURES  
OF THE FORMATION OF A MICROWAVE DISCHARGE PLASMA  
IN THE PRESENCE OF MAGNETIC FIELDS GREATER THAN  
CYCLOTRON. Arkhipenko, V. I.; Budnikov, V. N.; Obukhov,  
A. A. (Akademiya Nauk SSSR, Leningrad, Fiziko-Tekhnicheskii  
Institut). Translated from report NP-19073. 6p. Dep.  
NTIS.

physics (plasma); translations 201

STD-34 25P NSA

REVISED CARD

(AEC-IR-7339) STUDY OF THE LOCALIZATION OF  
THE WAVE TRANSFORMATION REGION IN A SUPERHIGH-  
FREQUENCY DISCHARGE PLASMA. Arkhipenko, V. I.; Budni-  
kov, V. N.; Obukhov, A. A. (Akademiya Nauk SSSR, Leningrad,  
Fiziko-Tekhnicheskii Institut). Translation of report NP-  
18912. 10p. Dep. NTIS.

physics (plasma); translations 201

STD-34 P NSA

REVISED CARD

(AEC-tr-7338) , CONDITIONS FOR WAVE TRANSFOR-  
MATION IN A PLASMA WITH A NONMONOTONIC LONGITUDINAL  
DISTRIBUTION. Arkhipenko, V. I.; Budnikov, V. N.; Obukhov,  
A. A. (Akademiya Nauk SSSR, Leningrad, Fiziko-Tekhnicheskiy  
Institut). Translation of report NP-18913, 15p. Dep. NTIS,

physics (plasma); translations 201

STD-34 P NSA

REVISED CARD

Organization and Training for Combat Reconnaissance, by Capt 2nd Rank A. Archipov, 5 pp.  
KIEVIAN, no., Kravtsev Branch, 22 May  
1968, p 2.  
JFM: J351

RRN

411

A & 65

286,690

12  
Organization and Training for Combat Readiness, by Capt 2nd Rank A. Artchipov, 5 pp.  
RUSSIAN, np, Krasnaya Zvezda, 22 May  
1965, p 2.  
JPRS 31351

A.R.K. [initials]

SSH  
MIL  
Aug 65

286,630

Development of Public Consumption Funds in  
Kolkhozes, by A. Arkhipov, 17 pp.  
RUSSIAN, per, Voprosy Ekonomiki, No 12,  
Dec 1965, pp. 31-93.  
JPNB 35390

8

A. Arkhipov

USSR  
Econ  
Jun 66

301,393

(SLAC-Trans-147) RELATION BETWEEN THE  
SLOPES OF THE DIFFRACTION PEAKS OF FORWARD AND  
BACKWARD HIGH-ENERGY SCATTERING. Archipov, A. A.;  
Savrin, V. I. [translated for Stanford Linear Accelerator Cen-  
ter, Calif., from report NIFVE-STF-71-107. 20p. 24Dep. NTIS.

physics (particle); translations -20H

MN-JH pP SSA

Pre-Service Cleaning of the Steam-Water Lines  
of a 300 MW Unit, by A. N. Arkhipov.  
RUSSIAN, pub, Elekt. Stroitel, Vol 36, No 11,  
1965, pp 14-30.  
ML Ref: 9091.9F (Courtesy 326)

A. N. ARKHIPOV

Sci-Electron  
Jan 69

372.631

Labor Hygiene in the Chemical Industry for  
the Past 50 Years, by A.B. Arshilov and Ye.  
A. Marchenko, 7 pp.

RUSSIAN, Mr. Skladnye truda i professional'-  
ays rabotyvaniya, No. 11, Moscow, Nov 67, p.

16-40.

J.R.S. 44, 193

Sci-Med and Med. Sci.

Jan 68

348,943

Analysis of Results of Economic Reform in  
Machine Building Industry, by A. V. Arkhipov  
and F. V. Kuznetsov, 5 pp.  
RUSSIA, per, Mashinostroyenie, No 8, Aug  
1967, pp 4-5.  
JPSB 4308

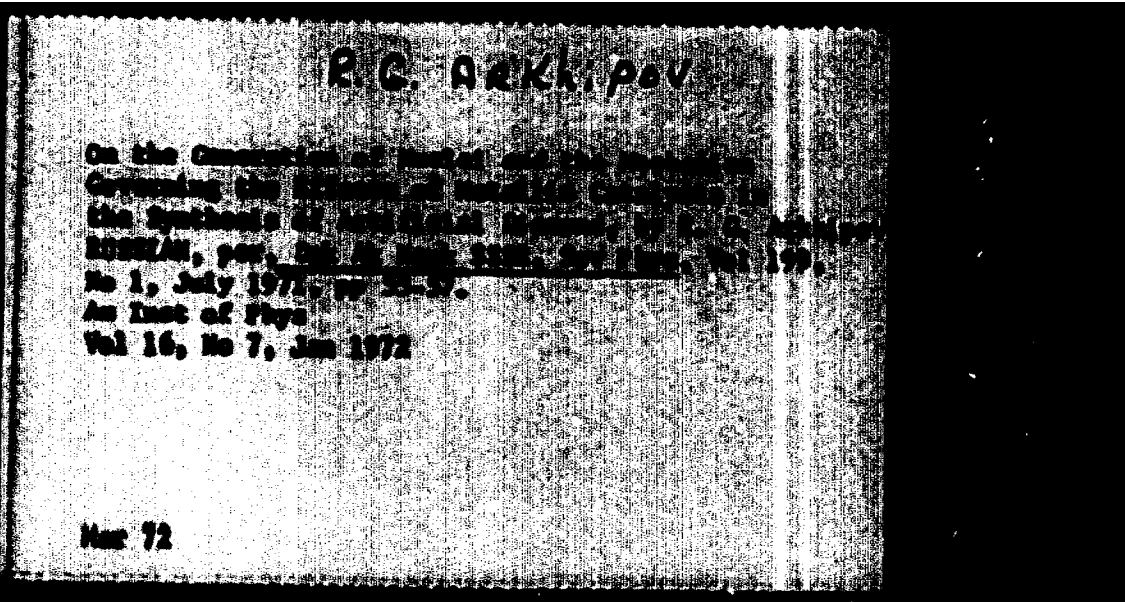
USSR  
Book  
Nov 67

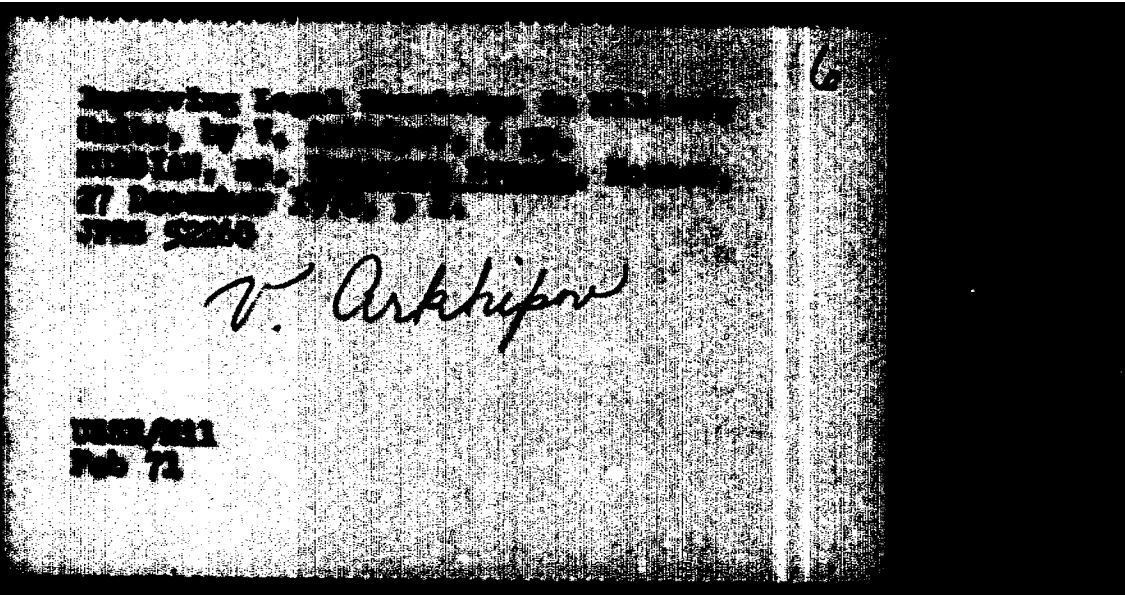
344,235

APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200770047-5



APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200770047-5





officer's Outlook Must Transcend Military Field. //  
by I. Antipov, 9 pp.  
NBSIAN, np, ~~Izdatelstvo Izdaniia~~, Moscow, 26 July  
1969, p 2.  
JWS 48797

R.S.

All

Sept 6,

V. Lakin P.M.

391,772

Military Patriotic Training of Youth Discussed,  
by V. Arkhipov, F. Khalturin, 5 pp.  
RUSSIA, np. Izdatelstvo Svezda, Moscow,  
21 Mar 1969, p 4.  
JPRS 47850

v Arkhipov

USSR  
Mil  
May 69

378.533

Gravity Anomalies and Deep-seated Tectonics of  
the Southern Urals, by V. I. Arhipov,  
Yu. Kh. Gydina.  
RUSSIA, bl. Clubnoye Stroyeniye Urals, 1968,  
pp. 94-100.  
ACIC-TC-1527

72

V.I. ARHIPOV

Sci-Lar Sci  
Aug 69

3000/180

Gravity Anomalies and Deep-Seated Tectonics  
of the Southern Urals, by V. I. Arkhipov.  
<sup>56</sup>  
RUSSIAN, bk., Glubinnoye Stroyeniye Urala,  
1968, pp 94-100.  
\*ACIC-TG-1527

Sci-Bar Sci  
Apr 69

Method of Considering Relaxation in the  
Problem of Directing a Flow Around A Cane  
by V. N. Arkhipov and L. S. Khroshto, 8 pp.

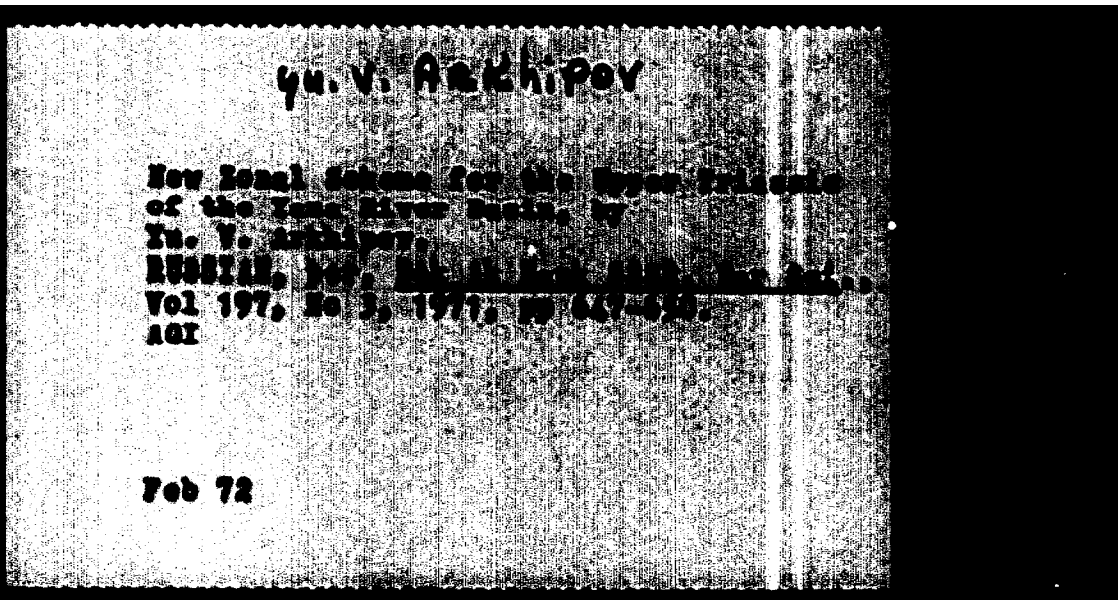
RUSSIAN, per, Zhurnal Prikladnoy Matematiki  
i Tekhnicheskoy Fiziki, No 6, 1962,  
pp. 121 - 124. 9606003

FID-TP-63-655

Sci - Aero

344,092

Sept 63



Mass Transfer Between Differentiated Trap  
Intrusions and their Host Rocks, by  
A. I. Arkhipova.  
RUSSIAN, pre, Dok. Akad. Nauk SSSR, Vol 186, No 5,  
1969, pp 1167-1170.  
MII

July 70

A. I. Arkhipova

O. G. Arkhipova

Acceleration of a Beryllium Excretion by  
Phosphycin, by O. G. Arkhipova.  
RUSSIAN, per, Gigiena Truda i Professional'nye  
Zabolevaniya, Vol 11, No 3, 1967, pp 19-23.  
KFC 72-14128-06J

Jan 73

Spectrophotometry of AG Pegasi, by V. P. Arkhipova,  
O. D. Doluchayeva, 5 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIX, No 4, 1962,  
pp 613-618.

Amer Inst of Phys  
Sov Astron - AJ  
Vol VI, No 4

Sci  
Apr 64

254,524

Methods of Cardioplegia with Extracorporeal Circulation (Review of the Literature), by O. P. Arshigova, Ya. N. Sarygina, and A. N. Tsvetkov, 6 pp., Gradus Khirurgicheskii, No 2, Mar-Apr 1965, pp. 110-113.  
JPSB 31005

USER  
Sci-D/M  
AUG 65

234,105

Protective Action of Organophosphorus Complexing  
Agents in Poisoning by Soluble Mercury Compounds,  
by O. G. Arshikova, P. P. Dvishkov, 7 pp.  
RUSSIA, per, *Vichys'ye i Sanitarium*, May 1968,  
pp. 26-31.  
JPC 45.973

40

Sed/BBK  
Aug 68

X2,611

Metals Eliminated from Organism by Complexation,  
by O. G. Arkhipova, N. N. D'yakova, 7 pp.  
BIOLOGIAN, per, Jouleton's Biomedical Review  
Moscow i Leningrad, Moscow, No 12, 1966,  
pp 66-69.  
JPRS 47863

O. G. Arkhipova

Sov-EM  
May 69

378.559

Comparative Study of Anthonomus postembryos, by  
Dr. L. Cervin, Dr. R. A. Malmgren, 6 pp.  
CLASSIFIED, per, General Instructions Relating to  
Information Security, do 9, Sep 1947, pp 20-22.  
JUL 1960

76

Recd and  
JUN 63

300.500

Arkhipovich, V. A.

The Removal of Non-Sugars and Coloring  
Matter During the Adsorption and Ion-  
Exchange Purification of Unrefined Cane  
Sugar Beets.

SUKHARNAЯ ПРОМЫСЛЕНОСТЬ, No. 2, pp 19-20  
1969

VTC-72-14880-07A

Feb 73

water pollution control effectiveness disputed,  
by Antoni Artusowicz, 8 pp.  
WILSH, np. ~~WILSH~~, Warsaw, 7 Dec 1969, pp 1,  
6, 7.  
J-N 49605

82

U.S. Water Pollution Control

JCI-1200  
Jan 70

400,554

152

Program for Calculating React Critical Systems,  
by Józ. Astaszewski, M. Burdzikiewicz, 16 pp.  
MISSUM, pol., Monograph 597, September 1.  
Properties of Reactor Core, Nuclear Reactor  
Design, Radiation Protection, Nuclear Physics,  
October, 1967. pp 113-25.

JPRS 46231

Td. 1968. Rev. Sci.

Sci-Ind. Sci & Tech  
Jul 69

386,160

18  
Interruption of the Function of Otolithic  
Formations by Means of Ionizing Radiation. By  
N. I. Aleshchenko, Yu. G. Grigor'yev, 9 pp.  
RUSIAN, per. Vestnik Stomatologicheskii,  
No 4, 1967, pp 17-22.  
JPRS 42202

N. I. Aleshchenko

Sci. and  
Act 67

343,403

Investigation of Polymer Crystallization, by  
J. P. Arlie, P. Spegt.  
Chemical and Industrial Chemistry, Vol. 104,  
1967, pp 212-219.  
EIC-69-16468-111

J. P. Arlie

Sci-Materials  
Feb 70

403,1b1

Development of the State Management of Agriculture  
in the System of the Foodstuffs Industry, by  
Arlt and Egler, 31 pp.

GERMAN, pp., Socialistische Demokratie, No 13/67,  
31 Mar 1967, pp. 1, 3-15.

JPKS 41054

61

West

East Germany  
Sci-Agric  
Jun 67

328,340

Application of Electron-Beam Microanalysis to  
Corrosion Studies, by H. H. Afit, et al.  
GERMAN, per, Radev Rand, No 1, 1967, pp 439-444.  
#IB 7172.

92

H H Bob

MALT

Sci/Materials  
Jun 67

*Electron Probe Microanalysis in Corrosion  
Studies, by H. H. Ault, H. Ch. Horn,  
GERMAN, per, Rader Annalschen, - No 1, 1967.  
pp 439-444.  
IIS 7179*

53

*H H Ault  
Sci - Mech  
Aug. 67*

*338,558*

H H Arit  
Reply to the foregoing Discussion by H. Malissa  
and H. A. Arlt, by H. Malissa.  
MEOPAN, per, ~~Microfiche~~ ~~Info.~~, Supplement No.  
2, 1967, pp 105-106.  
NYC 71-1384-OTD

Top 72

Some Questions Concerning the Further Legal  
Development of the Working Conditions of the  
Cooperative Farmers, by Rainer Arlt, 14 pp.  
CEROMA, per, Staat und Recht, No 5, May 1965,  
pp. 774-785.  
JPG 30/30

EE-Germany  
Soon  
Jul 65

32,10

127  
Threat-Detection Investigations on Radios with  
Blunt Tools, by E. Lutcher & W. Art.  
GADM, pp. 500, Schiff and Sohn, Vol 17, No 10,  
1965, pp 766-790.  
Dept of Navy SIC tr 2519

Sed/Phys  
var 68

350-974

Kinetics of the Sintering Process in  
Nephelinic Charges, by D. I. Arlyuk,  
V. A. Mezol<sup>1</sup>, 11 pp.  
RUSSIAN, per, Izvestnye Metallo, No 2,  
1967, pp 43-47.  
JPRS 40870

56

✓ D Arlyuk  
Sci - Chem  
May 67

324,264

Effect of Ultraviolet Radiation with 260 and  
288 m $\mu$  on Cells of Different Levels of Organization  
by I. P. Arman, A. G. Antonashvili,  
Rossian, per, Dok. Ak. Nauk SSSR, Ser. Fizika,  
Vol. 128, No 2, Sept 1969, pp 467-470  
Consultants Bureau

July 70

*G Armand*

Collision of an Atom on a Metallic  
Lattice in a One-Dimensional Model;  
Coefficients of Accommodation and of  
Capture, Velocity of Desorption, by  
G. Armand.  
ENGLISH, per, Surface Science, Vol 9,  
1968, pp 145-164  
NTC 72-12402-20B

July 72

G. Armand

The Preexponential Factor in Gas-Solid  
Desorption Kinetics, by G. Armand.  
ENGLISH, per, Surface Science, Vol 6,  
No 3, 1967, pp 345-361.  
NTC 72-10659-07D

Apr 72

Component Parts of the ZIL-131, by G. Armand, 15 pp.  
RUSSIAN, ref, Avtomobil'nyy Transport, No 7, 1968,  
pp 43-49.  
AM/FSTC/LT-23-089-69

94

Sci/Mech  
Nov 69

396,850

Molecular Flow in the Transition Region.  
Validity of the Diffusion Equation, by G.  
Armand.  
J.E.S.C.H., par, no 154, Vol 21, Sep-Oct 1966,  
pp 403-417.  
U.K.A.R.A. (London)  
Ca Nr 145

95

G. Armand  
304,308

Sci - Nuclear Science  
May 67